

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	190	(module or modular) same (instruments or instrumentation or measuring or measurement) same (time or timing or clock) same (synchronous or synchronize or synchronized)	US-PGPUB; USPAT	OR	OFF	2004/04/28 07:42
S2	75	(module or modular) and (instruments or instrumentation or measuring or measurement) and (time or timing or clock) and (synchronous or synchronize or synchronized)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 07:47
S3	0	(module or modular) and (data near5 acquisition) and (time or timing or clock) and (synchronous or synchronize or synchronized)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 07:47
S4	12	(module or modular) and (data near5 acquisition) and (time or timing or clock) and (synchronous or synchronize or synchronized)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 07:49
S5	3146	(module or modular) and (data near5 acquisition) and (time or timing or clock) and (synchronous or synchronize or synchronized)	US-PGPUB; USPAT	OR	OFF	2004/04/28 07:49
S6	1231	(module or modular) and (data near5 acquisition) and ((time or timing or clock) near5 (synchronous or synchronize or synchronized))	US-PGPUB; USPAT	OR	OFF	2004/04/28 07:50
S7	164	(module or modular) and (data near5 acquisition) and ((time or timing or clock) near5 (synchronous or synchronize or synchronized)) and gps	US-PGPUB; USPAT	OR	OFF	2004/04/28 08:02
S8	10497	((module or modular) same (data or instrumentation or instrumented or measuring or measurement)) and ((time or timing or clock or stamp or stamping) near5 (synchronous or synchronize or synchronized))	US-PGPUB; USPAT	OR	ON	2004/04/28 08:05
S9	110923	((module or modular) same (data or instrumentation or instrumented or measuring or measurement))	US-PGPUB; USPAT	OR	ON	2004/04/28 08:06

S10	3634	((module or modular) same (data or instrumentation or instrumented or measuring or measurement)) same (time or timing or clocks) same (synchronous or synchronized or stamp or stamping)	US-PGPUB; USPAT	OR	ON	2004/04/28 08:07
S11	282	((module or modular) same (instrumentation or instrumented or measuring or measurement)) same (time or timing or clocks) same (synchronous or synchronized or stamp or stamping)	US-PGPUB; USPAT	OR	ON	2004/04/28 08:08
S12	285	((module or modular or rack or chasis) same (instrumentation or instrumented or measuring or measurement)) same (time or timing or clocks) same (synchronous or synchronized or stamp or stamping)	US-PGPUB; USPAT	OR	ON	2004/04/28 08:28
S13	2	modular same instrumentation same synchronized	US-PGPUB; USPAT	OR	ON	2004/04/28 08:29
S14	0	modular same instrumentation same synchronized	EPO; JPO; DERWENT	OR	ON	2004/04/28 08:33
S15	822	(713/400).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/04/28 09:18
S16	575	(713/502).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/04/28 09:32
S17	0	"702"/\$.\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/04/28 09:33
S18	0	"702"/*.*.ccls.	US-PGPUB; USPAT	OR	OFF	2004/04/28 09:33
S19	22936	"702"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/04/28 09:33
S20	3715	"702"/\$.ccls. and (synchronous or synchronized or synchronize or stamp or stamped or stamping)	US-PGPUB; USPAT	OR	ON	2004/04/28 09:34
S21	2580	"702"/\$.ccls. and ((synchronous or synchronized or synchronize or stamp or stamped or stamping) same (time or timing or clock))	US-PGPUB; USPAT	OR	ON	2004/04/28 09:35
S22	871	"702"/\$.ccls. and ((synchronous or synchronized or synchronize or stamp or stamped or stamping) same (time or timing or clock)) and (module or modular)	US-PGPUB; USPAT	OR	ON	2004/04/28 10:32
S23	2	modular same synchronized same instrumentation	US-PGPUB; USPAT	OR	ON	2004/04/28 10:33

S24	10	module same synchronized same instrumentation	US-PGPUB; USPAT	OR	ON	2004/04/28 10:34
S25	136	synchronized same instrumentation	US-PGPUB; USPAT	OR	ON	2004/04/28 10:34
S26	397	synchroniz\$ same instrumentation	US-PGPUB; USPAT	OR	ON	2004/04/28 10:46
S27	32	synchroniz\$ same instrumentation	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 10:48
S28	891	(module or modular) same synchron\$ same clock	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 10:49
S29	133	(module or modular) same synchron\$ same clock same communicat\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 10:50
S30	507	(module or modular) same synchron\$ same clock same (data or measur\$ or instrument\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 11:20
S31	3	(vxi or pxi) and synchron\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 11:22
S32	221	(vxi or pxi) and synchron\$	US-PGPUB; USPAT	OR	ON	2004/04/28 11:24
S33	920	(vxi or pxi or gpib) and synchron\$	US-PGPUB; USPAT	OR	ON	2004/04/28 11:25
S34	506	(vxi or pxi or gpib) and (synchron\$ same (clock or time or timing))	US-PGPUB; USPAT	OR	ON	2004/04/28 11:43
S35	409	(vxi or pxi or gpib) same (module or modular)	US-PGPUB; USPAT	OR	ON	2004/04/28 11:44
S36	180	((vxi or pxi or gpib) same (module or modular)) and synchron\$	US-PGPUB; USPAT	OR	ON	2004/04/28 11:44
S37	28952	data adj acquisition	US-PGPUB; USPAT	OR	OFF	2004/04/28 13:07
S38	2018	(data adj acquisition) and (module or modular) and ((time or clock or timing) near5 (synchron\$ or stamp\$))	US-PGPUB; USPAT	OR	ON	2004/04/28 13:17
S39	11	(data adj acquisition) and (module or modular) and ((time or clock or timing) near5 (synchron\$ or stamp\$))	EPO; JPO; DERWENT	OR	ON	2004/04/28 13:10
S40	1	("5566180").PN.	USPAT	OR	OFF	2004/04/28 13:10
S41	238	(data adj acquisition) and (module or modular) and ((time or clock or timing) near5 (synchron\$ or stamp\$)) and (rack or bay or chasis)	US-PGPUB; USPAT	OR	ON	2004/04/28 13:29

S42	256	(data adj acquisition) and (card or board) and ((time or clock or timing) near5 (synchron\$ or stamp\$)) and (rack or bay or chasis)	US-PGPUB; USPAT	OR	ON	2004/04/28 13:31
S43	776	(card or board or module or modular) same ((time or clock or timing) near5 (synchron\$ or stamp\$)) and (rack or bay or chasis)	US-PGPUB; USPAT	OR	ON	2004/04/28 13:31
S44	541	allen and bradley and industrial and controller	USPAT	OR	OFF	2004/04/28 14:29
S45	99	allen and bradley and industrial adj controller	USPAT	OR	OFF	2004/04/28 14:29
S46	47	allen and bradley and (data same power same cable)	USPAT	OR	OFF	2004/04/30 06:49